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(54) **SYSTEM AND METHOD FOR POLICY
CONTROL FUNCTIONS MANAGEMENT
MECHANISM**

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(2013.01); **G06F 9/5011** (2013.01)

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See application file for complete search history.

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(57) **ABSTRACT**

Systems and methods for validating and applying modifi-
cations to a policy control function (PCF) of a station. The
methods include generating a PCF package including a
modification to a PCF, and determining whether the PCF
package is to be transmitted to the station by a first or second
entity. The methods further include when the PCF package
is to be transmitted by the first entity, including a first
signature of the first entity in a deliverer field of the PCF
package, and when the PCF package is to be transmitted by
the second entity, including the first signature in an owner
field and a second signature of the second entity in the
deliverer field. The methods further include receiving the
PCF package from the first or second entity, determining
whether the PCF package is valid, and applying the modi-
fication to the PCF when it is determined the PCF package
is valid.

20 Claims, 6 Drawing Sheets

PCF Package
200
↙

Header 210
Owner's Signature 220: /Owner 1/
Deliverer's Signature 230: /Deliverer 2/
Body Modification 240
PCF Modification

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Related U.S. Application Data

- (60) Provisional application No. 61/907,047, filed on Nov. 21, 2013.

- (51) **Int. Cl.**
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G06F 9/50 (2006.01)

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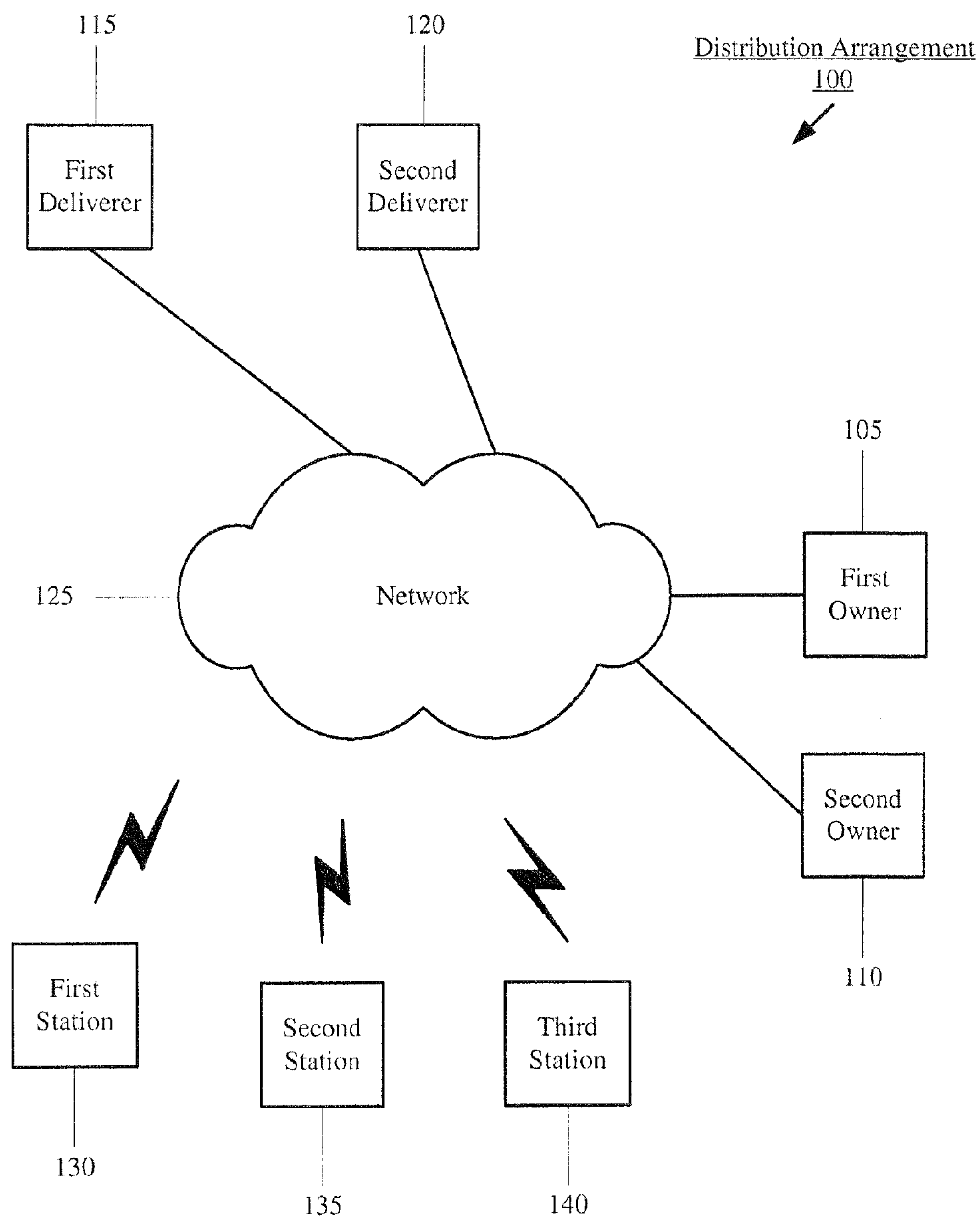


Fig. 1

PCF Package
200
↙

Header 210 Owner's Signature 220: /Owner 1/ Deliverer's Signature 230: /Deliverer 2/
Body Modification 240 PCF Modification

Fig. 2

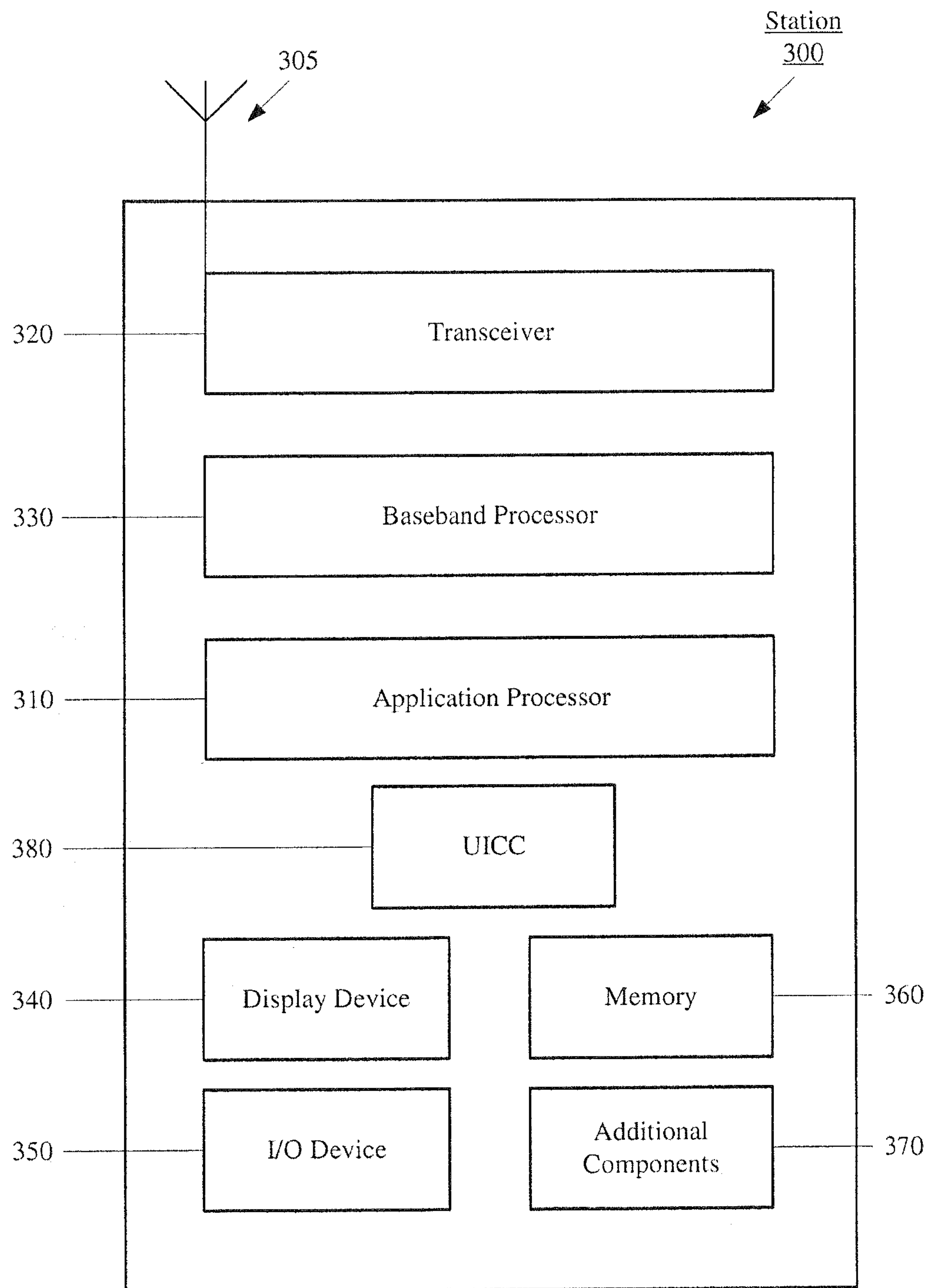


Fig. 3

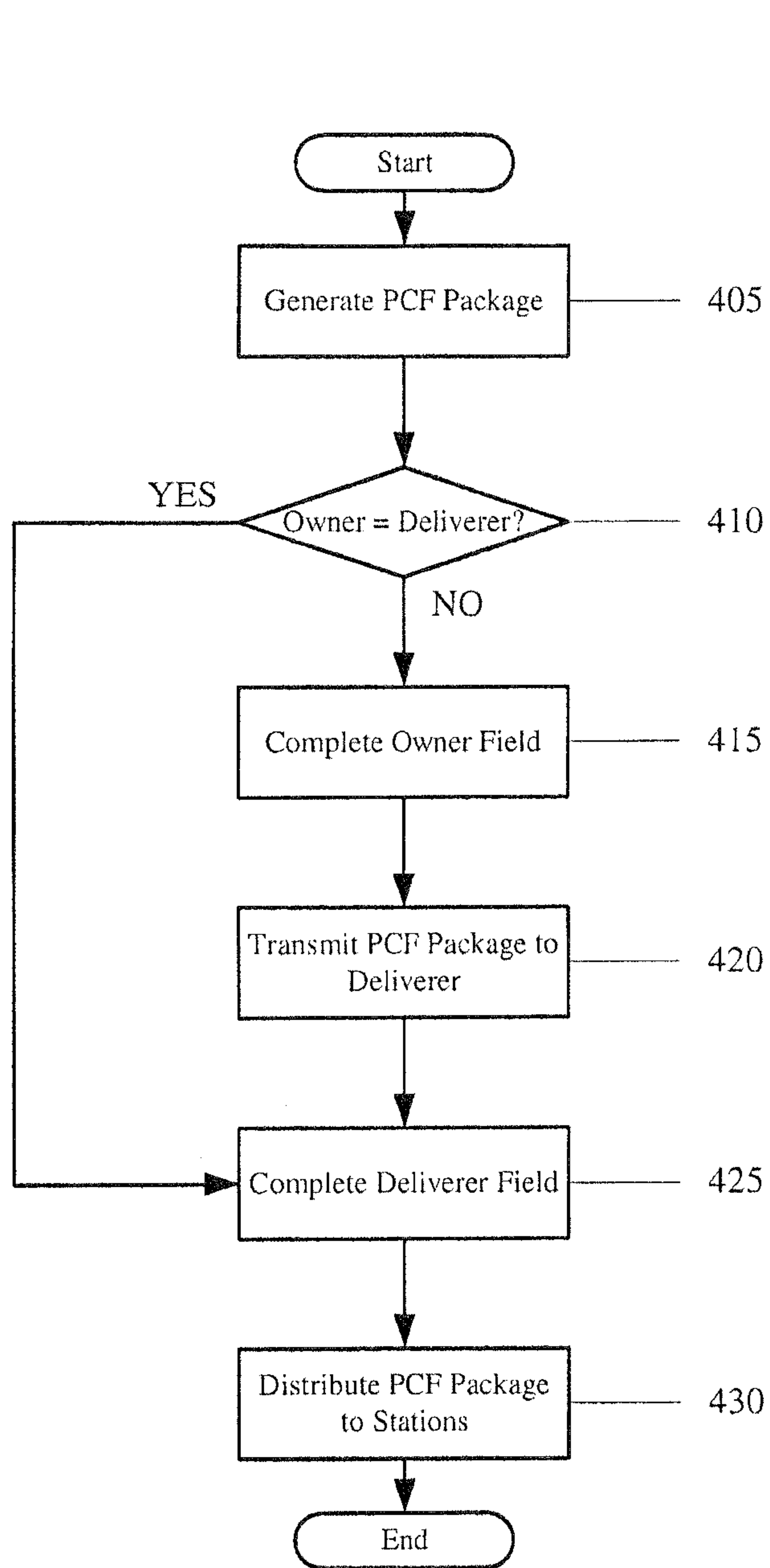


Fig. 4

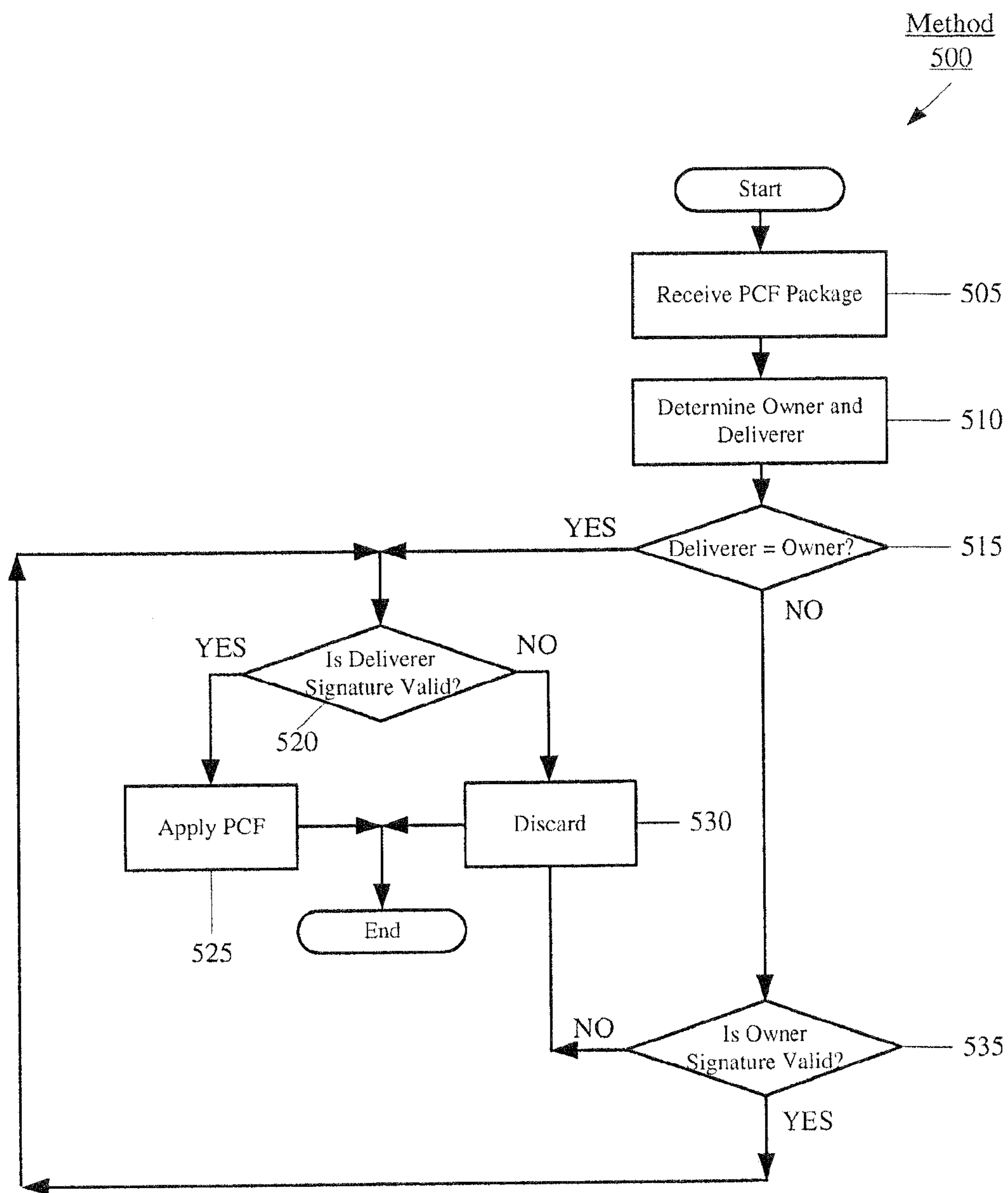



Fig. 5

PCF Database
600



610	620	630
PCF Type	Valid Owner	Valid Deliverer
A	First Owner 105	First Deliverer 115
B	Second Owner 110	Second Deliverer 120
C	First Owner 105 Second Owner 110	Second Deliverer 120

Fig. 6

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SYSTEM AND METHOD FOR POLICY CONTROL FUNCTIONS MANAGEMENT MECHANISM

PRIORITY CLAIM/INCORPORATION BY REFERENCE

This application claims priority to U.S. Provisional Application 61/907,047 entitled "System and Method for Policy Control Functions Management Mechanism," filed on Nov. 21, 2013, the entirety of which is incorporated herein by reference.

BACKGROUND INFORMATION

A station may include various policy control functions that dictate settings in which the station is allowed to operate on the platform level. For example, a policy control function may be a setting for a maximum number of applications that may be stored. The policy control functions may initially be preloaded and may also be subsequently modified. For example, a further policy control function may be added, an existing policy control function may be altered, or an existing policy control function may be deleted. Because of the security level of the policy control functions, only authorized entities are given access to modify them.

SUMMARY

A first exemplary embodiment includes a method performed by a network component associated with a first entity. The method includes generating a policy control function (PCF) package including a modification to a PCF associated with a station, and determining whether the PCF package is to be transmitted to the station by one of the first entity and a second entity. The method further includes when the PCF package is determined to be transmitted by the first entity, including a first signature indicative of the first entity in a deliverer field of the PCF package and when the PCF package is determined to be transmitted by the second entity, including the first signature in an owner field of the PCF package.

A further exemplary embodiment includes a method performed by a station. The method includes receiving a policy control function (PCF) package from one of a first entity and a second entity, the PCF package including a modification to a PCF associated with the station, determining whether the PCF package is valid based on one of a first signature of the first entity in the PCF package or a second signature of the second entity in the PCF package, applying the modification to the PCF when it is determined the PCF package is valid and discarding the PCF package when it is determined the PCF package is invalid.

Another exemplary embodiment includes a station having a processor and a non-transitory computer readable storage medium including a set of instructions executable by the processor. Executing the set of instructions causes the processor to perform operations including receiving a policy control function (PCF) package from one of a first entity and a second entity, the PCF package including a modification to a PCF associated with the station, the first entity permitted to modify the PCF and one of transmit the PCF package to the second entity and transmit the PCF package to the station, the second entity permitted to transmit the PCF package to the station, determining whether one of (1) a deliverer field of the PCF package includes a first signature indicative of the first entity or (2) an owner field of the PCF

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package includes the first signature and the deliverer field includes a second signature indicative of the second entity and applying the modification to the PCF when one of (1) the PCF package is received from the first entity and the first signature in the deliverer field is one of at least one valid first signature or (2) the PCF package is received from the second entity, the first signature in the owner field is one of the at least one valid first signature, and the second signature in the deliverer field is one of at least one valid second signature.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows an exemplary distribution arrangement configured to generate and provide a PCF package.

FIG. 2 shows an exemplary PCF package according to the exemplary embodiments.

FIG. 3 shows an exemplary station that includes one or more PCFs that may be managed according to exemplary embodiments described herein.

FIG. 4 shows a first exemplary method for generating a PCF package for delivery to stations.

FIG. 5 shows a second exemplary method for determining a validity of a PCF package received by a station.

FIG. 6 shows an exemplary embodiment of a PCF database that may be used to verify a PCF package.

DETAILED DESCRIPTION

The exemplary embodiments may be further understood with reference to the following description and the related appended drawings, wherein like elements are provided with the same reference numerals. The exemplary embodiments are related to a system and method for policy control functions (PCF) management mechanisms. Specifically, the exemplary system and method provide a set of rules to manage and update PCFs on a secure element such as a Universal Integrated Circuit Card (UICC) or an embedded secure element. The rules in the exemplary systems and methods utilize a signature from an owner of the PCF, a signature from a deliverer of the PCF, or both. The signatures verify whether a delivered PCF to a station is valid to be applied. The PCFs, the rules, the secure element or the UICC, the verification, and related methods will be described in further detail below.

Prior to a station being deployed, the station may be preconfigured. For example, the station may have predetermined applications including an operating system that is installed prior to deployment. In another example, the station may have PCFs that are used to enforce rules and behaviors at the platform level (e.g., the operating system). The PCFs may dictate a manner in which the operating system is configured to operate. A PCF may indicate whether behaviors are allowed or disallowed. For example, the PCF may be a setting that indicates a maximum number of applications that may be stored on a UICC or embedded secure element of the station.

Because the PCFs relate to a fundamental manner in which the operating system is allowed to operate, the PCFs may only be modified by validated entities. One such entity may be an owner that represents an entity allowed to set a PCF. The owner may be an administrative entity that regulates the manner in which the PCFs are set. The owner may initially preload predetermined PCFs onto the station prior to deployment. After deployment, the PCFs may be modified by the owner. In order for the stations to apply the modified PCFs, the station receives the PCF either from the owner or

another entity that is delegated the responsibility of providing the PCF to deployed stations such as a deliverer.

Even after the PCF is received by a deployed station, the validity of the PCF must be verified by determining whether the PCF has been modified by a valid owner and/or has been delivered by a valid deliverer. Accordingly, the station may also be preloaded with a PCF that is a database of valid owners and valid deliverers for respective types of PCFs. A PCF may be of a particular type in which only a subset of owners is set as valid owners that are allowed to modify the settings dictated by the PCF. The PCF may also be of the particular type in which only a subset of deliverers is set as valid deliverers that are allowed to transmit the PCF to deployed stations. Using this database, the deployed station may determine whether the PCF has been modified by a valid owner and/or received from a valid deliverer. Specifically, according to the exemplary system and method, a signature of the owner and/or a signature of the deliverer may be used as the basis of determining validity.

FIG. 1 shows an exemplary distribution arrangement **100** configured to generate and provide a PCF package. The exemplary PCF package may include the modification to a PCF as well as verification information (e.g., signature(s)). The distribution arrangement **100** may represent any network arrangement for a valid owner to modify a PCF, for the valid owner to generate a PCF package including the owner's signature, for the valid owner to transmit the PCF package to deployed stations or provide the PCF package to a deliverer for transmission to the deployed stations including the deliverer's signature, and for the deployed stations to receive the PCF package for further processing. The distribution arrangement **100** may include a first owner **105**, a second owner **110**, a first deliverer **115**, a second deliverer **120**, a network **125**, a first station **130**, a second station **135**, and a third station **140**.

As discussed above, the first owner **105** and the second owner **110** may be entities that are allowed to modify PCFs. For exemplary purposes, only two owners are shown in FIG. 1. However, those skilled in the art will understand that any number of owners may be included in the distribution arrangement **100**. The first owner **105** and the second owner **110** may each be designated respective types of PCFs to manage. For example, when there are five different types of PCFs to manage, the first owner **105** may only be designated a first subset and the second owner **110** may also only be designated a second subset. However, it should be noted that any owner may be allowed to modify the entire set of PCFs. The first and second subsets may be exclusive to one another or may overlap. For example, when the subsets are exclusive, the first owner **105** may be allowed to modify three of the PCFs while the second owner **110** may be allowed to modify the remaining two of the PCFs. In another example, when the subsets are overlapping, the first owner **105** may be allowed to modify four of the PCFs while the second owner **110** may be allowed to modify the three of the PCFs including the remaining one of the PCFs such that two of the PCFs may be modified by both the first owner **105** and the second owner **110**.

It should be noted that the network **125** illustrated in FIG. 1 may represent any network or series of networks to which the other components (e.g., stations **130**, **135**, **140**, owners **105**, **110** and deliverers **115** and **120**) may connect. For example, the stations **130**, **135** and **140** may be smartphones that connect to a cellular network (e.g., a Long Term Evolution (LTE) network) provided by a cellular provider (e.g., Verizon, AT&T, Sprint, T-Mobile, etc.). The cellular network may comprise many components such as base

stations (e.g., evolved Node B's), gateways, cellular core network, etc. The cellular network may also allow the stations **130**, **135** and **140** to connect to other networks such as the public Internet, cellular networks of other providers, etc. Thus, the stations **130**, **135** and **140** may connect to other devices that are within the cellular network or any of the other networks to which the cellular network allows the stations **130**, **135**, **140** to connect. Similarly, the owners and deliverers may also connect to any of these networks. Therefore, the owners and deliverers may be understood to include any components that are necessary to perform the functions described herein. For example, the owners and deliverers may include network components such as servers, databases, communication arrangements, switches, etc. Thus, the network **125** should be understood to include any manner that allows the components to connect.

FIG. 2 shows an exemplary PCF package **200**. The exemplary PCF package **200** includes a header **210** and a body **240**. The header **210** may include an Owner Signature **220** and a Deliverer Signature **230**. The header **210** may also include additional information such as destination, source, information on the PCF (e.g., PCF version, modification history, etc.). In this example, the Owner Signature **220** has been populated with the signature of "Owner 1" and the Deliverer Signature **230** has been populated with the signature of "Deliverer 2." This example will be carried through one or more of the examples described below. The body **240** may include the modification to be applied to the PCF. It should be noted that the PCF package **200** is only exemplary and there may be other manners of supplying the PCF modification to the deployed stations (e.g., in the form of files to be retrieved from an FTP server, as a self-contained executable file, as a URL link, etc.). It should also be noted that the PCF modification may be a change to an existing PCF, a new PCF, an instruction to delete an existing PCF or any change, addition, deletion to the deployed PCFs.

When either the first owner **105** or the second owner **110** modify a PCF, the first owner **105** or the second owner **110** may include an owner signature in the Owner Signature field **220** of the PCF package **200**. The owner signature may be applied over the data comprising the PCF package **200**. The Owner Signature field **220** and the Deliverer field **230** are used to set or update the owner and/or deliverer of a PCF when included in the PCF package **200** prior to distribution. In addition to the owner signature, the deliverer signature may be required in the PCF package **200** prior to its distribution. The deliverer signature may be applied over the data comprising the PCF package **200** including the optional owner signature. Thus, when the first owner **105** or the second owner **110** also distributes the PCF package **200** to the stations **130**, **135**, **140**, the owner signature may be included in the Deliverer Signature field **230**. In such a scenario, the owner signature may be ignored, meaning that it may not be attached to the PCF package **200**. However, it should be noted that the owner signature may also be present and populated in both the Owner Signature field **220** and the Deliverer Signature field **230** when the owner distributes the PCF package **200**.

As discussed above, the first deliverer **115** and the second deliverer **120** may be entities that receive the PCF package **200** from an owner (e.g., the first owner **105** and the second owner **110**). In such a scenario, the first owner **105** and the second owner **110** may include the owner signature computed over the PCF package **200** and append it to the PCF package **200** (e.g., in the Owner Signature field **220**) prior to transmitting the PCF package **200** to the first deliverer **115** or the second deliverer **120**. The first deliverer **115** and the

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second deliverer 120 may also be allowed to distribute the PCF package 200 to the stations (e.g., the first station 130, the second station 135, and the third station 140). That is, the first deliverer 115 and the second deliverer 120 may be delegated entities that are allowed to perform this delivery functionality. For exemplary purposes, only two deliverers are shown in FIG. 1. However, those skilled in the art will understand that any number of deliverers may be included in the distribution arrangement 100. The first deliverer 115 and the second deliverer 120 may also be designated respective types of PCFs to transmit in a substantially similar manner as the first owner 105 and the second owner 110 may be designated respective types of PCFs to manage.

When the first deliverer 115 and the second deliverer 120 receive a PCF package 200 from an owner, the respective deliverer signature of the first deliverer 115 and the second deliverer 120 may be computed over the PCF package 200 and appended to the PCF package (e.g., in the Deliverer Signature field 230) before transmission of the PCF package 200 to the stations 130, 135, 140. It should be noted that it is described that the deliverer signature may be computed. This means that the signature that is appended to the PCF package may be computed using, for example, a key type encryption algorithm or any other type of algorithm for computing signatures such that the signature is private and only the intended receiver (e.g., the stations 130, 135, 140) may decrypt the signature. Thus, the illustration of a simple electronic signature in the Deliverer Signature field 230 of FIG. 2 is only used as an example in that it is contemplated that the actual signatures will be, but are not required to be, encrypted. The same discussion applies to the owner's signature.

The PCF package 200 may first be generated by the first owner 105 or the second owner 110. If the first owner 105 or the second owner 110 is also configured to distribute the PCF package 200 to the first station 130, the second station 135, and the third station 140, the deliverer signature may be computed using the owner verification key while the owner signature may be omitted. In this scenario, only the deliverer signature may be relied upon to determine the validity of the PCF package 200. As will be described in further detail below, the omission of the owner signature in the Owner Signature field 220 may still enable the stations 130, 135, 140 to verify the PCF package 200. If the first deliverer 115 or the second deliverer 120 is configured to distribute the PCF package 200, the first owner 105 and the second owner 110 may append the owner signature prior to transmitting the PCF package 200 to the deliverer. Subsequently, the deliverer signature that identifies the respective deliverer may be appended. In this scenario, the owner signature and the deliverer signature may be relied upon to determine the validity of the PCF package 200.

When utilizing the first deliverer 115 or the second deliverer 120, the first owner 105 or the second owner 110 may provide the PCF package 200 with the owner signature in the Owner Signature field 220 to the deliverer in a variety of manners. In a first example, the first owner 105 and the second owner 110 may establish a connection to the network 125 (e.g., the Internet) to transmit the PCF package 200 to the first deliverer 115 and the second deliverer 120 that have also established a connection to the network 125. In a second example, the first owner 105 and the second owner 110 may use any data transfer hardware (e.g., flash drive) to provide the PCF package 200 to the deliverers. In a third example, the first owner 105 or the second owner 110 may establish a private connection such as a VPN or peer-to-peer connection with the first deliverer 115 or second deliverer 120.

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Once the first deliverer 115 or the second deliverer 120 has received the PCF package 200, the first deliverer 115 or the second deliverer 120 may transmit the PCF package 200 by distributing the data to the first station 130, the second station 135, and the third station 140. For example, the first station 130, the second station 135, and the third station 140 may have established a wireless connection to the network 125 for the transmission of the PCF package 200 to be performed. As will be described in further detail below, the first station 130, the second station 135, and the third station 140 may perform an initial check to determine the validity of the PCF package 200 prior to applying the modification to the PCF.

It should be noted that the owner signature and the deliverer signature may only be appended by the respective entity. That is, the owner may append only its respective owner signature while the deliverer may append only its deliverer signature. This may provide a security mechanism to ensure that only authorized entities are providing the PCF package 200 to the stations 130, 135, 140. Therefore, the deliverer may only include a deliverer signature in the Deliverer Signature field 230 without the capability of altering the owner signature in the Owner Signature field 220. The owner may append its signature as both the owner signature and the deliverer signature depending on the circumstances of distribution of the PCF package 200. Thus, the owner has the capability of altering the Owner Signature field 220 and the Deliverer Signature field 230. This may be accomplished, for example, by providing the authorized owners and deliverers a corresponding level of permission that allows the PCF package 200 to be created/modified based on the level of permission of the entity attempting to create/modify the PCF package 200. For example, the owners (e.g., first owner 105 and second owner 110) may have a first level of permission that allows the owners to modify any field of the PCF package 200. Whereas, the deliverers (e.g., first deliverer 115 and second deliverer 120) may have a second level of permission that only allows the deliverers to modify the Deliverer Signature field 230. Thus, the owners may create and modify the PCF package 200 in any way and the deliverers may only add their signature to the PCF package 200.

It should also be noted that the PCF package 200 for a particular modification of a PCF may be generated by one or both the first owner 105 and the second owner 110. In a similar manner, when utilizing a deliverer, the distribution of the PCF package 200 may be performed by one or both of the first deliverer 115 and the second deliverer 120. In a first example, the first deliverer 115 may receive the PCF package 200 from the first owner 105 and distribute the PCF package 200 to the first station 130, the second station 135, and the third station 135. In a second example, the first deliverer 115 and the second deliverer 120 may receive the PCF package 200 from the first owner 105. The first deliverer 115 may distribute the PCF package 200 to the first station 130 and the second station 135 while the second deliverer 120 may distribute the PCF package 200 to the third station 140. This delivery of the PCF package 200 by different deliverers may be based on any number of factors such as, for example, geographic location, service provider, type of station, etc.

The first station 130, the second station 135, and the third station 140 may represent any electronic device that is configured with PCFs. FIG. 3 shows an exemplary station 300 that includes one or more PCFs that may be managed according to exemplary embodiments described herein. The exemplary station 300 may represent one or more of the

stations **130**, **135** and **140**. For example, the station **300** may be a portable device such as a phone, a smartphone, a tablet, a phablet, a laptop, etc. In another example, the station **300** may be a stationary device such as a desktop terminal. The station **300** may include an antenna **305** connected to a transceiver **320**, which is connected to a baseband processor **330**, which is further connected to an applications processor **310**. The station **300** may further include a display **340**, an I/O device **350**, a memory arrangement **360** that are accessible by the baseband processor **330** or the applications processor **310**. Those skilled in the art will understand that the station **300** may also include additional components **370**, for example, a Bluetooth/WiFi transceiver, further input devices (e.g., a keypad, a touchscreen, etc.), a battery, etc. In addition, the station **300** may also include a UICC **380** (e.g., Subscriber Identification Module (SIM) card). The UICC **380** may store the PCFs for the station **300** which are used to enforce rules and behavior on the platform level. The application processor **310** of the station **300** may execute a PCF verification application to determine whether a received PCF package **200** is valid to be applied. The memory **360** may store the PCF database discussed above to be used by the PCF verification application.

As discussed above, the stations **130**, **135**, **140** may each receive the PCF package **200** from either the first owner **105**, the second owner **110**, the first deliverer **115**, or the second deliverer **120**. However, it should be noted that all the stations **130**, **135**, **140** receiving the PCF package **200** is only exemplary. As discussed above and in a first exemplary embodiment, the stations **130**, **135**, **140** may each be associated with a common set of PCFs. For example, the stations **130**, **135**, **140** may each utilize the same operating system. In such a scenario, all the stations **130**, **135**, **140** may receive the PCF package **200**. In a second exemplary embodiment, the stations **130**, **135**, **140** may be associated with different sets of PCFs such as from utilizing different operating systems. Thus, only the stations **130**, **135**, **140** to which the PCF package **200** relates receives the PCF package **200**.

When the stations **130**, **135**, **140** receive a PCF package **200**, the application processor **310** may execute the PCF verification application to determine whether the PCF package **200** is valid and subsequently apply the PCF modification included in the PCF package **200** to the station. As discussed above, the PCF package **200** may include the owner signature and/or the deliverer signature depending on whether the deliverer was used or not to transmit the PCF package **200** to the stations **130**, **135**, **140**.

When the first owner **105** or the second owner **110** transmits the PCF package **200** directly to the stations **130**, **135**, **140**, the owner computes the deliverer signature and the owner signature may be omitted. Since only the Deliverer Signature field **230** is completed, the PCF verification application may determine that the PCF package **200** was received from the first owner **105** or the second owner **110** since it may be assumed that the Owner Signature field **220** is omitted only when the owner is also the deliverer.

When the first deliverer **115** or the second deliverer **120** transmits the PCF package **200** to the stations **130**, **135**, **140**, the PCF package **200** may include the owner signature and the deliverer signature. With the owner signature already included in the PCF package **200** from receiving the PCF package **200** from the first owner **105** or the second owner **110**, the deliverer may include the deliverer signature in the Deliverer Signature field **230** prior to distributing the PCF package **200** to the stations **130**, **135**, **140**. Since the Deliverer Signature field **230** has been altered by the first deliverer **115** or the second deliverer **120** with the respective deliverer

signature, the PCF verification application may determine that the PCF package **200** was received from the first deliverer **115** or the second deliverer **120**.

The PCF verification application may utilize the PCF database to determine the validity of the PCF package **200**. When the PCF package **200** is received from the first owner **105** or the second owner **110**, the PCF verification application may initially determine the type of PCF to be modified. For example, the PCF verification application may determine the type by assessing the information included in the body **240** of the PCF package **200** or an indicator included in the header **210**. Based upon this type, the PCF verification application may reference the PCF database to determine whether the owner signature is one of the owners that is allowed to provide the modification to the PCF. When the PCF package **200** is received from the first deliverer **115** or the second deliverer **120**, the PCF verification application may again determine the type of PCF to be modified. Based upon this type, the PCF verification application may reference the PCF database to determine whether the owner signature is one of the owners that is allowed to provide the modification to the PCF and whether the deliverer signature is one of the deliverers that is allowed to transmit the PCF package **200** for the modification to the PCF. Once verified, the PCF verification application may apply the modification to the PCF. If not verified, the PCF verification application may simply discard the PCF package **200** and/or provide a message to the source of the PCF package **200** of its failure.

It should be noted that the PCF package **200** may include a modification to the PCF database itself. In a substantially similar manner to that discussed above, it is first determined that the owner and/or deliverer of the PCF package **200** including the PCF database modification is valid. Then, the modification to the PCF database may be applied. Subsequent PCF packages **200** that are received may then be referenced to the updated PCF database.

FIG. 4 shows a first exemplary method **400** for generating a PCF package **200** for delivery to the stations **130**, **135** and **140**. Accordingly, the first exemplary method **400** relates to operations that are performed by an owner and/or a deliverer. The method **400** will be described with reference to the distribution arrangement **100** of FIG. 1 and the PCF package **200** of FIG. 2.

In step **405**, the first owner **105** or the second owner **110** generates the PCF package **200** that applies a modification to a PCF. Throughout the remainder of this example, it will be considered that the first owner **105** generates the PCF package **200**. As described above, the modification may be an addition of a new PCF, a modification of an existing PCF, or a deletion of an existing PCF. The first owner **105** may generate the PCF package **200** to include the header **210** information, including computing the data to be included in the Owner Signature field **220**. In the example of PCF package **200**, the data or owner signature is illustrated as “/Owner 1/”. The first owner may also generate the PCF modification that is inserted in the body **240** of the PCF package **200**.

In step **410**, a determination is made whether the owner is the same as the deliverer of the PCF package **200** to the stations **130**, **135**, **140**. As described above, the first owner **105** that generated the PCF package **200** may distribute or deliver the PCF package **200** to the stations **130**, **135** and **140** or may delegate this responsibility to separate deliverers (e.g., first deliverer **115** and/or second deliverer **120**). If the first owner **105** also distributes the PCF package **200**, the method **400** continues to step **425**. In step **425**, the first owner **105** computes and/or populates the data to be

included in the Deliverer Signature field **230**. The data or deliverer signature that would be included in the Deliverer Signature field **230**, in this example, would be the same “/Owner 1/” signature as in the Owner Signature field **220** because the owner and deliverer are the same (e.g., first owner **105**).

As was described above, when the owner is also the deliverer, the Owner Signature field **220** may be omitted because the owner’s signature will also appear in the Deliverer Signature field **230** and it is not necessary for the stations **130**, **135** and **140** to verify the same signature twice (e.g., as the owner and distributor). Thus, while the first owner **105** may have calculated the owner signature in step **405**, this data may not have been populated into the Owner Signature field **220** because as described herein, it may not be necessary to populate the Owner Signature field **220** if the owner and deliverer are the same entity.

Returning to step **410**, if the first deliverer **115** or the second deliverer **120** is to distribute the PCF package **200**, the method **400** continues to step **415**. In step **415**, the first owner **105** completes the Owner Signature field **220**. In step **420**, the first owner **105** transmits the PCF package **200** with the owner signature in the Owner Signature field **220** to the first deliverer **115** or the second deliverer **120**. In this example, it will be considered that the second deliverer **120** is the selected deliverer for the PCF package **200**. Thus, in step **420**, the first owner **105** transmits the PCF package **200** to the second deliverer **120**.

In step **425**, the second deliverer **120** calculates the deliverer signature (e.g., “/Deliverer 2/”). The second deliverer may then populate this deliverer signature into the Deliverer Signature field **230** of the PCF package **200**. Subsequently to the step **425** (whether entered from step **410** or step **420**), the method **400** continues to step **430** where the PCF package **200** is distributed to the stations **130**, **135**, **140** from the first owner **105** or the second deliverer **120**. Accordingly, if the PCF package **200** is delivered from the first owner **105**, the PCF package **200** may include only the owner signature in the Deliverer Signature field **230**. However, if the second deliverer **120** delivers the PCF package **200**, the PCF package **200** will include the owner signature of the first owner **105** in the Owner Signature field **220** and the deliverer signature of the second deliverer **120** in the Deliverer Signature field **230**.

FIG. **5** shows a second exemplary method **500** for determining a validity of a PCF package **200** received by a station. Accordingly, the second exemplary method **500** relates to a station side operation. The method **500** will be described with reference to the distribution arrangement **100** of FIG. **1**, the PCF package **200** of FIG. **2** and the station **300** of FIG. **3**. It may also be considered that the method **500** is an exemplary method that is performed by the PCF verification application that was described above.

In step **505**, the stations **130**, **135**, **140** receive the PCF package **200** from either the owner or the deliverer. Throughout the remainder of this description of method **500**, it will be considered that the first station **130** received the PCF package **200** and that the first station **130** is of the type of the station **300** of FIG. **3** (e.g., includes the same components as). As described above, the station **300** may store the PCFs that it uses in the UICC **380** and may further store the PCF database in the memory **360**. It was also described above that the application processor **310** of the station **300** executed the PCF verification application. It should be noted that the components described to perform each of these functions (i.e., the storing of the PCS, PCF database and executing the PCF verification application) is

only exemplary and other components within the station **300** may also perform some or all of these functionalities.

In step **510**, the PCF verification application determines the owner and the deliverer of the PCF package **200**. This may be determined by decrypting the owner signature and the deliverer signature that are included in the Owner Signature field **220** and the Deliverer Signature field **230**, respectively. As described above, it is contemplated, but not required, that the received signatures are encrypted using any known manner of encrypting information (e.g., key encryption). The station **300** may have a key stored in memory **360** that allows the station **300** to decrypt the encrypted signatures. On the other hand, if the signatures are not encrypted, this determination may be simply performed by reading the signatures in the corresponding fields **220** and **230**.

In step **515**, the PCF verification application determines whether the deliverer is the same as the owner. For example, if the Owner Signature field **220** is empty, the deliverer is the same as the owner. If the deliverer is the same as the owner (i.e., the owner transmits the PCF package **200**), the method **500** continues to step **520**. In step **520**, the PCF verification application determines whether the signature in the Deliverer Signature field **230** (i.e., the owner signature as the owner is also the deliverer) is valid. As discussed above, the PCF verification application may initially determine the type of PCF to be modified and reference the PCF database to determine the validity of the owner signature in the Deliverer Signature field **230**.

FIG. **6** shows an exemplary embodiment of a PCF database **600** that may be used to verify the PCF package **200**. The exemplary PCF database **600** includes three columns, a PCF Type column **610**, a Valid Owner column **620** and a Valid Deliverer column **630**. In this example, there are three defined types of PCFs, Type A, Type B and Type C. The Type A PCF has a valid owner of first owner **105** and valid deliverers of first deliverer **115** and second deliverer **120**. Thus, in this example a Type A PCF may be validly modified by first owner **105** and may be validly delivered by first owner **105**, first deliverer **115** and second deliverer **120** (e.g., because the valid owner may also be a valid deliverer). Similar examples are also provided for the Type B and Type C PCFs in the PCF database **600**. As was described above, the PCF database **600** may be stored in the memory **360** of the station **300** for use by the PCF verification application.

Referring back to the step **520** of the method **500**, the following example may be considered. The PCF verification application has determined that the PCF package **200** includes a Type B PCF. The PCF verification application has also determined that the owner’s signature in the Deliverer Signature field **230** of the PCF package **200** is the signature of the second owner **110**. The PCF verification application may refer to the PCF database **600** and determine that second owner **110** is a valid owner of a Type B PCF and therefore a valid deliverer of the PCF package **200**.

If the signature is valid, the method **500** continues to step **525** in which the modification to the PCF is applied. In the example started above, the PCF package **200** was determined to be valid based on the information contained in the PCF package **200** and the information in the PCF database **600**. Thus, the PCF verification application will apply the modification to the corresponding PCF. As described above, the modification may be a change to the PCF, the adding of a new PCF or the deletion of an existing PCF. In this example, since the PCF package **200** was determined to be

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valid, the PCF verification application will apply the modification to the PCFs that are stored in the UICC 380 of the station 300.

However, a different example may also be considered. In this example, the PCF verification application has determined that the PCF package 200 includes a Type B PCF. The PCF verification application has also determined that the owner's signature in the Deliverer Signature field 230 of the PCF package 200 is the signature of the first owner 105. The PCF verification application may refer to the PCF database 600 and determine that first owner 105 is not a valid owner of a Type B PCF and therefore not a valid deliverer of the PCF package 200. In this case, the method 500 will proceed from step 520 to step 530 where the PCF package 200 is discarded. Since the PCF package 200 was not received from a valid deliverer, the station 300 will not apply the PCF modification included in the PCF package 200. As described above, the station 300 may also inform the deliverer (e.g., first owner 105) or some other entity that the PCF package 200 was discarded because the deliverer was not valid.

Returning to step 515, if the deliverer is not the owner (e.g., the Owner Signature field 220 has been populated with an owner signature and not left blank), the method 500 continues to step 535. In step 535, the PCF verification application first determines whether the owner's signature in the Owner Signature field 220 of the PCF package 200 is valid in a substantially similar manner discussed above with step 520. For example, the PCF verification application determines whether the owner's signature is the signature of a valid owner for the type of PCF in the PCF package 200 using the PCF database 600.

If the owner's signature is not valid, the method 500 continues to step 530 for the PCF package 200 to be discarded. If the owner's signature is valid, the method 500 continues to step 520 where a further check is performed for the signature in the Deliverer Signature field 230. Thus, in this example, both the Owner Signature field 220 and the Deliverer Signature field 230 include signatures. The step 535 verifies the owner signature and the step 520 verifies the deliverer signature.

To provide a specific example of this process, it may be considered that the PCF verification application has determined that the PCF package 200 includes a Type A PCF. The PCF verification application has also determined that the owner's signature in the Owner Signature field 220 is the signature of the first owner 105 and the deliverer's signature in the Deliverer Signature field 230 is the signature of the first deliverer 115. Thus, in step 535, the PCF verification application will determine that the signature of the first owner 105 is a valid owner's signature for a Type A PCF and in step 520 the PCF verification application will determine that the signature of the first deliverer 115 is a valid deliverer's signature for a Type A PCF. Therefore, the PCF verification application will apply the PCF modification included in the PCF package 200 to the station 300 in step 525. To the contrary, if either the owner's signature or the deliverer's signature is not valid, the station 300 will discard the PCF package 200.

The exemplary embodiments provide a system and method for PCF management mechanisms by providing updates to PCFs to deployed stations. Due to the security level of PCFs, the stations first determine the validity of a received PCF package prior to applying the modification to the PCF. When the owner of the PCF generates the PCF package, includes the owner signature, and distributes the PCF package to the station, the station may determine the validity of the PCF package by referencing a PCF database

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that indicates whether the owner signature is valid. When the owner of the PCF generates the PCF package, includes the owner signature in an owner field, and transmits the PCF package to a deliverer with the deliverer including the deliverer signature in a deliverer field and distributing the PCF package to the station, the station may determine the validity of the PCF package by reference to the PCF database that indicates whether the owner signature and the deliverer signature is valid.

Those skilled in the art will understand that the above-described exemplary embodiments may be implemented in any suitable software or hardware configuration or combination thereof. An exemplary hardware platform for implementing the exemplary embodiments may include, for example, an Intel x86 based platform with compatible operating system, a Mac platform, MAC OS, iOS, Android OS, etc. In a further example, the exemplary embodiments of the above described method may be embodied as a program containing lines of code stored on a non-transitory computer readable storage medium that, when compiled, may be executed on a processor or microprocessor.

It will be apparent to those skilled in the art that various modifications may be made in the present invention, without departing from the spirit or the scope of the invention. Thus, it is intended that the present invention cover modifications and variations of this invention provided they come within the scope of the appended claims and their equivalent.

What is claimed is:

1. A station, comprising:

- a transceiver configured to receive a policy control function (PCF) package from one of a first entity and a second entity, the PCF package including a modification to a PCF associated with the station; and
- a processor coupled to the transceiver and configured to:
 - determine whether the PCF package is valid based on one of a first signature of the first entity in the PCF package or a second signature of the second entity in the PCF package;
 - apply the modification to the PCF when it is determined the PCF package is valid; and
 - discard the PCF package when it is determined the PCF package is invalid.

2. The station of claim 1, wherein the processor is further configured to determine whether the PCF package is valid by determining whether the first signature in a deliverer signature field of the PCF package is a valid owner signature.

3. The station of claim 1, wherein the processor is further configured to determine whether the first signature is a valid owner signature by comparing the first signature to a database of valid owner signatures for the PCF to be modified.

4. The station of claim 1, wherein the processor is further configured to, prior to determining whether the PCF package is valid, decrypt at least one of the first signature and the second signature.

5. The station of claim 1, wherein the processor determines whether the PCF package is valid by at least determining whether the first signature and the second signature are the same.

6. The station of claim 1, wherein the processor determines whether the PCF package is valid by at least determining whether one of the first signature or the second signature is missing.

7. The station of claim 1, wherein the modification comprises at least one of a change to the PCF, a change to a further PCF, or a change, addition or deletion to the PCF or the further PCF.

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8. A network component associated with a first entity, comprising:
- a processor; and
 - a non-transitory computer readable storage medium including a set of instructions executable by the processor, wherein executing the set of instructions causes the processor to perform operations, comprising:
 - generating a policy control function (PCF) package including a modification to a PCF associated with a platform level of a station;
 - determining whether the PCF package is to be transmitted to the station by one of the first entity and a second entity;
 - when the PCF package is determined to be transmitted by the first entity, include a first signature indicative of the first entity in a deliverer field of the PCF package; and
 - when the PCF package is determined to be transmitted by the second entity, include the first signature in an owner field of the PCF package.
9. The network component of claim 8, wherein, when the PCF package is determined to be transmitted by the first entity, the operations further comprise:
- transmitting the PCF package to the station.
10. The network component of claim 8, wherein, when the PCF package is determined to be transmitted by the second entity, the operations further comprise:
- transmitting the PCF package to the second entity.
11. The network component of claim 8, wherein the first signature is one of at least one valid first signature and a second signature is one of at least one valid second signature for the modification to the PCF to be applied on the station.
12. The network component of claim 8, wherein at least one of the first signature or a second signature are in a header of the PCF package.
13. The network component of claim 8, wherein the modification is in a body of the PCF package.

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14. A integrated circuit, comprising:
- circuitry to determine whether a policy control function (PCF) package received from one of a first entity and a second entity is valid based on one of a first signature of the first entity in the PCF package or a second signature of the second entity in the PCF package, wherein the PCF package includes a modification to a PCF associated with a station;
 - circuitry to apply the modification to the PCF when it is determined the PCF package is valid; and
 - circuitry to discard the PCF package when it is determined the PCF package is invalid.
15. The integrated circuit of claim 14, further comprising: circuitry to determine whether the PCF package is valid by determining whether the first signature in a deliverer signature field of the PCF package is a valid owner signature.
16. The integrated circuit of claim 14, further comprising: circuitry to determine whether the first signature is a valid owner signature by comparing the first signature to a database of valid owner signatures for the PCF to be modified.
17. The integrated circuit of claim 14, further comprising: circuitry to decrypt at least one of the first signature and the second signature prior to determining whether the PCF package is valid.
18. The integrated circuit of claim 14, wherein determining whether the PCF package is valid comprises determining whether the first signature and the second signature are the same.
19. The integrated circuit of claim 14, wherein determining whether the PCF package is valid comprises determining whether one of the first signature or the second signature is missing.
20. The integrated circuit of claim 14, wherein the modification comprises at least one of a change to the PCF, a change to a further PCF, or a change, addition or deletion to the PCF or the further PCF.

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